

ABSTRACT OF THE DISCLOSURE

The object of this invention is to provide a multi-partitioned body of a tubular container, in which inner space is divided by a partition wall or walls 5 into multiple compartments disposed in a row. Technically, such a multi-partitioned body of a tubular container can be manufactured in a single molding operation, at a low cost, and in as few production steps as possible, causing no seam that spoils the appearance of the multi-partitioned tubular body and allowing the lower end of the body of a tubular container to be 10 pressed flat in a uniform thickness. The tubular body comprises the inner layer 2 and the outer layer 3 unpeelably laminated with each other over some peripheral length or lengths in a certain range or ranges of the ring cross-section. The inner layer 2 can be broken away from the outer layer 3 to form a partition wall or walls 8 that divide the inner space 9 of the tubular body into 15 compartments.